PTO/SB/21 (04-07) Approved for use through 09/30/2007. OMB 0851-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwirk Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a yalid OMB control number. Application Number 10/688 269 Filing Date TRANSMITTAL RECEIVED 10-20-2003 First Named Inventor CENTRAL FAX CENTER **FORM** MAA, SHALONG Arl Unit 2174 SEP 2 7 2007 Examiner Name BELOUSOV, ANDREY (to be used for all correspondence after initial filing) Attorney Docket Number Total Number of Pages in This Submission **ENCLOSURES** (Check all that apply) After Allowance Communication to TC Fee Transmittal Form Drawing(s) Appeal Communication to Board Licensing-related Papers Fee Attached of Appeals and Interferences Appeal Communication to TC Petition Amendment/Reply (Appeal Notice, Brief, Reply Brief) Petition to Convert to a Proprietary Information After Final Provisional Application Power of Attorney, Revocation Status Letter Affidavits/declaration(s) Change of Correspondence Address Other Enclosure(s) (please Identify Terminal Disclaimer Extension of Time Request below): REQUEST FOR INTERVIEW Request for Refund Express Abandonment Request CD. Number of CD(s) Information Disclosure Statement Landscape Table on CD Certified Copy of Priority Remarks Document(s) Via Fax: (571) 273-8300 Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Signature Printed name MAA, SHALONG Date Reg. No. 27 Sept 2007 49,006 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mall in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below: Signature Wil am MAA, SHALONG 27 Sept 2007 Typed or printed name

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DQ NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RECEIVED

Approved for one Innough 09/30/2007, OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form			
Application No.: 10/688, 269 First Named Applicant: MAA. SHALON & Art Unit: 2174 Status of Application: Pending			
Tentative Participants: (1) Shalong Maa, (Applicant) (2) Andrey Belousov. (Examiner)			
(3) Kristine Kincaid, (SPE)(4)			
Proposed Date of Interview: Next Week (Xt4) Proposed Time: 9.00 (MTPM)			
Type of Interview Requested: (1) X Telephonic (2) Personal (3) Video Conference			
Exhibit To Be Shown or Demonstrated: YES If yes, provide brief description:	[X NO		-
Issues To Be Discussed			
Issues Claims/ (Rej., Obj., etc) Fig. #s Prior	Discussed	Agreed	Not Agreed
(1) Rej. 61, 82,88 DELEEUW	[]	[]	[]
(2)	[]	[]	[]
(3)	[]		[]
(4)	[]	f 1	[]
Brief Description of Arguments to be Presented: O Summary of clearned invention; @ Summary of DELEEUW, (3) Difference			
in Application program - key word Analysis; A) Difference in Data type — Process Analysis (5) Transparent Window -> See Attached Papers &			
- process Analysis (5) Transparent u	lindow ->	See Attac	houl Paperse
An interview was conducted on the above-identified application on NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01). This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.			
Applicant/Applicant's Representative Signature Examiner/SPE Signature			
MAA, SHALONG Typed/Printed Name of Applicant or Representative 49,006			
49,006 Registration Number, if applicable	•		

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to Inle 21 minutes to complete, including gathering, preparing, and submitting the completed application forms to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



ARGUMENT TO BE PRESENTED DURING INTERVIEW

RECEIVED CENTRALFAX CENTER

§ 1. SUMMARY OF INVENTION OF CLAIMS 61/82

SEP 2 7 2007

- (a) a multi-purpose computer system (30),
- (b) includes a DEFAULT DESKTOP DISPLAY (912); FIG. 4;
- (c) a LIVE COMPONENT (95C, 94D, 981) is regularly situated on the default desktop display; FIG. 4; Prgrph. [0034], [0035];
- (d) the live component includes LIVE INFORMATION (95C', 94D, 98X, 98Y, 98Z) received from a REMOTE COMPUTER (300); FIG. 4; [0034], [0035].

§ 2. SUMMARY OF DELEEUW

- (a) a computer system (100);
- (b) employing real-time video (500, 501) as <u>user input means</u> for a user to interact with the operating system / application programs displayed simultaneously with the video;
- (c) two layers of display (10, 18); the video layer (18) being transparent layer; (FIG. 2);
- (d) The video data may be transmitted to the computer system from a video camera (501) coupled thereto or from other video sources;
- (e) The user-interaction using video input realized by analyzing video data signals to detect an object (such as a human hand/finger) in the video scene and to detect the overlapping of such an object with other interactive elements simultaneously displayed.
- (f) See, e.g., DELEEUW 1:23-26; 1:29-52; 3:14-19; FIGS. 3, 10.

§ 3. SIMILARLY BETWEEN DELEEUW AND CLAIMS 61/82

• live (or real-time) information received from an external source is regularly displayed.

§ 4. SUMMARY OF DIFFERENCES BETWEEN DELEEUW AND CLAIMS 61/82

(I) DATA TYPE:

- (a) <u>Claimed Invention</u>: live information received from the remote computer includes <u>TEXTUAL DATA</u> ((i) 95C', 94D in FIG. 4, [0034], [0035]; (ii) "HTML document" in [0014]) that pertain to textual description of a live event;
- (b) <u>DELEEUW</u>: live information received from an external source comprises only <u>VIDEO</u>

 <u>DATA</u> (500) that represents direct reflection or imaging of a live/physical scene captured by a camera (501);
- (c) <u>Error in Rejection</u> (Pages 3-5 of the Final Office Action): DELEEUW FIG. 2:22 equivalent to TEXTUAL DATA of live information.

(II) <u>APPLICATION PROGRAM</u>:

- (a) <u>Claimed Invention</u>: LIVE-INFORMATION-DISPLAY COMPONENT (e.g., "webbrowser based operation system" in [0023]) is provided for displaying the TEXTUAL DATA of the LIVE INFORMATION received from the remote computer;
- (b) **<u>DELEEUW</u>**: The application programs (*i.e.*, 502/510 and 502/802) are *ONLY* provided for receiving, displaying, or handling *VIDEO data* (500);
- (c) <u>Error in Rejection</u> (Page 5 of the Final Office Action): DELEEUW ref. no. 502/510 equivalent to LIVE-INFORMATION-DISPLAY COMPONENT provided for displaying/processing *textual* data received from the remote computer.

§ 5. APPLICATION PROGRAMS – KEYWORDS ANALYSIS

I. APPLICATION PROGRAM 502/510

- (a) DELEEUW FIG. 10; 11:34-37 the data input of the application program 502 is the video data 500 (which are the *only data* received from any external source);
- (b) DELEEUW 12:18-25 (application program (502)): *keywords* "video data stream" and "multimedia data stream":
- (c) DELEEUW 12:60-65 (the "filter graph manager" (504)): **keywords** (languages of) "<u>starting</u>, pausing, or stopping the multimedia data stream":
- (d) DELEEUW 13:13-17: keywords "video data" (500) and "streaming";

10/688,269; 10-20-2003

- (e) DELEEUW 13:32-38 (the "video capture filter" (520) and the "tee filter" (522)): keywords "data stream", "frames of video data", and that the function of the filter 520 is to "captures individual frames of video data signals received ..." [emphasis added]:
- (f) DELEEUW 13:38-46 (the two "color space converters" (524 and 526)): *keywords* "pixel format" and "video data signals";
- (g) DELEEUW 13:61-65 (the "color analyzer filter" (530)): keywords "pixel" and "data streams";
- (h) DELEEUW 14:1-4 (the "blob detector filter" (532)): keywords "pixel", "data stream", and "blocks of pixels".

II. APPLICATION PROGRAM 502/802

- (a) Most of the sub-components (or "filters") within the filter graph 802 (i.e., the filters 520, 522, 524. 526, 528, 530, and 532) are substantially the same as that of the filter graph 510. DELEEUW 18:6-9; FIGS. 11 and 17;
- (b) (compared with the filter graph 510) Filter graph 802 has an additional filter, *i.e.*, the TCMF 800 (DELEEUW 17:56-58; FIG. 17) for communicating with (i) "blob detector" 532 and filter 524 within the filter graph 802, and with (ii) a "controlling application" 804 outside the filter graph 802; (DELEEUW 17:61-64: 18:9-10; FIG. 17).
- (c) Example of controlling application 804 slide show presentation software "Power Point" from Microsoft (MS) (DELEEUW 18:47-51), which was (at the time of DELEEUW's filing date of February 1999) NOT a network-related application.
- → Inherency: the controlling application 804 (i) is a <u>local application program</u>; (ii) is executed by the local computer; and (iii) does not have any network communication functionality (such as receiving data from a remote computer).
- 111. Therefore, the filter graphs 802 and 510, both provided as a sub-component of the application program 502 of FIG. 10, have the same type of input data (i.e., video data 500) that are to be received from any external source. DELEEUW 17:58-61; FIGS. 10, 11, and 17.

§ 6. DATA TYPE

I. Ref. no. 22, A Term of Finance Report

In DELEEUW, ref. no. 22 is taught as "Stock Ticker" (DELEEUW 5:56-59; FIG. 2), a term in the field of finance report, not related to data type. Thus, no express or inherent teachings of text data being received from a remote computer.

II. PROCESS ANALYSIS

(NOTE: Technical concepts of FIGS 4-9 are applied in FIGS. 15-16, the detailed process of ref. no. 528 of FIG. 11 (critical elements: ref. nos. 18 & 528)):

- (a) ref. no. 22 in FIG. 2 is a portion of a "Transparent Graphics Frame Buffer" 18 (the "Buffer 18"), DELEEUW FIG. 2; 5:47-59;
- (b) The application programs 502/510 and 502/802 in DELEEUW are provided for processing video data *only*;
- (c) In DELEEUW 7:58-9:59 and 9:59-11:31, a technical concept of double buffering or multi-frame buffering technique is described in association with the Buffer 18 and with FIGS. 2-9 (especially FIGS. 2, 5 and 8); the Buffer 18, which contains ref. no. 22, is expressly included in the process associated with FIGS. 2 and 5;
- (d) ref. no. 528, "Video Renderer with Transparency", of FIG. 11 is the element in the application programs 502/510 that implements the foregoing "double buffering" or "multiple frame buffers" technique described in association with FIGS. 4-9 (especially FIG. 5). See DELEEUW 13:48-51; FIG. 11;
- the actual process of ref. no. 528, "Video Renderer with Transparency", of FIG. 11 is described in detail through the description of FIGS. 15-16. See DELEEUW 16:44-17:50; 16:44-47; FIGS. 15-16; (i.e., the technical concept described in association with FIGS. 4-9 (especially FIG. 5) is applied in the process of FIGS. 15-16).
- (f) At step 704 of FIG. 15 process (the detailed illustration of ref. no. 528 of FIG. 11), the Buffer 18, is created; DELEEUW 16:50-55; FIG. 15:
- (g) The Buffer 18 is destroyed at step 718 of FIG. 15; DELEEUW 17:2-4; FIG. 15.

<u>CONCLUSION</u>: Since the Buffer 18 is created at step 704 of the process of FIG. 15, which is a subprocess or a filter (528) of the application program 502/510 (FIG. 11), which is a video-data processing application, the Buffer 18 must be created for storing video data. Since the ref. no. 22, referred to as "stock ticker" in DELEEUW, is a portion of the Buffer 18, then ref. no. 22 must also be video data.

7. CLAIM 88 - (TRANSPARENT WINDOW)

- (a) Page 7 of the Final Office Action: in DELEEUW 5:65-6:20; FIG. 2, the ref. no. 22 is equivalent to "TRANSPARENT WINDOW"
- (b) Unlike conventional window, the two transparent areas 20 and 22 in FIG. 2 cannot be individually closed or minimized by a user, because these two items, as well as the entire transparent layer, are all stored on a single block of memory space, *i.e.*, the Buffer 18. DELEEUW 5:48-60.
- (c) DELEEUW does NOT teach that the application program 502 receives data input from two separate data sources at the same time (such as from two video camera, or one from a text data source and another from a camera); See DELEEUW FIGS. 10-11; 11:32-14:29.
- the transparent layer 18 and the related data are processed and rendered by the application program 502/510; The Buffer 18 (i.e., the transparent layer) is closed at step 718 of FIG. 15, where the Buffer 18/ transparent layer is destroyed when "there are no more video frames to process" (i.e., when the video camera is turned off or removed from the computer system). DELEEUW 17:2-4; FIG. 15.
- (c) <u>THEREFORE</u>, (i) the transparent areas 20 and 22 cannot be individually closed, (ii) the entire transparent layer (Buffer) 18 cannot be closed by the user through a USER-INPUT device either;

Instead, in DELEEUW, the Buffer 18 is "destroyed" only when the video camera is turned off or disconnected from the computer system.

tw = 1.421; 7.353